## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20040116792" AND (conductive adj substrate adj includes) AND (electrically insulative adj material) AND applied AND surface AND (conductive adj substrate)	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:55
L2	1	"20040116792" AND additional	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:45
L3	6	(("20030109864") or ("20030163125") or ("5413788")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 14:38
L4	1	("20030109864" OR "20030163125") AND (cured OR electrostatically)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 14:40
L5	0	("20030109864" OR "20030163125") AND antimicrobial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 14:40
L6	0	("20030109864" OR "20030163125") AND anti-microbial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 14:40
L7	1	"20040116792" AND (electrostatically adj charged)	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:47
L8	1	"20040116792" AND (electrostatically OR electrically)	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:58
L9	1	"20040116792" AND anti-microbial	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:49
L10	2	("20030109864" OR "20030163125") AND (electrostatically OR electrically)	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:53
L11	0	("20030109864" OR "20030163125") AND (electrostatically)	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:53
L12	0	"20040116792" AND formulated adj2 kil	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:55
L13	1	"20040116792" AND formulated AND kill	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:55
L14	1	"20040116792" AND (electrostatically adj charged)	US-PGPUB; USPAT	OR	OFF	2006/08/03 14:59

## **EAST Search History**

L15	21	"606"/\$.ccls. AND electrosurg\$ AND electrode AND (anti-microbial OR antimicrobial)	US-PGPUB; USPAT	OR	OFF	2006/08/03 15:01
L16	0	I15 AND electrostatically	US-PGPUB; USPAT	OR	OFF	2006/08/03 15:00

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	59	427/203.ccls. AND electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 15:17
L2	0	I1 AND electrosurg\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 15:17
L3	15	I1 AND electrostat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 15:18